

About Me

CONTACT



+91-7079215509



taufiqueali2911@gmail.com



Batla house, New Delhi, 110025

LANGUAGE

- English
- Hindi
- Urdu

SKILLS

- Languages: C, C++, Java, JavaScript
- IT Constructs: DSA, OOPS, OS and DBMS
- Technologies: React.js, Nodejs, JQuery. Express
- DB language: SQL, MongoDB
- Other Skill Material-UI, Bootstrap, Reactstrap, CSS, SCSS and HTML.

CODING PLATFORM

Code Studio - 400+ problem solved. <u>Profile Link.</u> **LeetCode -** 400+ problem solved. <u>Profile Link.</u>

TRAINING & CERTIFICATION

TAUFIQUE ALI

Software Developer

EXPERIENCE

Full Time Job - Full-Stack Developer Speqto Technologies Pvt Ltd. | Noida sector-62, UP Sept 2023 - On going

- Integrated RESTful APIs with React, handling asynchronous operations to enable smooth data flow and enhance user experience.
- Leveraged Redux, Context API, Material-UI, and Reactstrap to build modular, reusable components, streamlining frontend development and maintaining consistency.
- Developed and maintained backend APIs using Node.js and Express, ensuring efficient data processing and robust communication between frontend and backend systems.
- Optimized server performance and scalability by structuring modular code, applying middleware, and leveraging caching strategies.
- Contributed on projects, collaborating with cross-functional teams to deliver high-quality solutions that align with client requirements.

Internship - React JS Developer Writo Education Pvt. Ltd. | Rewa, Madhyapradesh July 2023- September 2023

- Developed a responsive and dynamic cart using React.js.
- Implemented state management with Redux and Context for efficient data handling and real-time updates.
- Created interactive data visualizations and charts using D3.js, Recharts and React, providing valuable insights for stakeholders.
- Optimized performance by implementing lazy loading and code splitting techniques, resulting in faster page load times.
- Experience with integrating RESTful APIs and handling asynchronous operations.

EDUCATION

Jaipur Engineering College, Jaipur | RTU, Kota

B. Tech | Computer Science & Engineering | 2019-2023

T. P. Verma College, Narkatiaganj, Bihar Senior Secondary Education (XIIth) | 2017-2018

High School Narkatiaganj, Narkatiaganj, Bihar Secondary Education (Xth) | 2016

- → Internship on React.js Developer at Writo Education Pvt. Ltd. (July 2023 Sept 2023).
- →Training on Core Java, Internshala Training Pvt. Ltd. (May 2018-july 2018).
- →Training on C Programming Language at Grass Solution Pvt. Ltd. (May 2020 Jun 2020).
- →Training on C++ at LinkedIn Learning (July 2021 to Aug 2021).

PROJECTS WORK

Project Name - Kaamvala Job Portal

"Kaamvala" is a job portal application designed to connect job seekers and employers, similar to platforms like Indeed and Naukri.com. The application features distinct user interfaces for employees and companies, offering a seamless experience for job searching, application management, and job posting.

Project Description -

Frontend:

- → Developed the frontend using React.js, Material UI, CSS, and JavaScript, ensuring a responsive and user-friendly interface.
- → Integrated Restful APIs to connect the frontend with backend services, enabling real-time data synchronization.
- → Designed and developed the employee panel, allowing users to search for jobs, view job details, apply for positions, and track the status of their applications.
- → Created the company panel where employers can post job openings, review applicant profiles, and manage the hiring process, including closing and reopening job postings.

Backend:

- → Backend API Development: Created and managed RESTful APIs with Node.js and Express, allowing smooth data flow and communication between the frontend and backend.
- → Database Management: Designed and optimized MongoDB databases to store job listings, user profiles, and applications, ensuring fast and reliable access to data.

Technologies Used - React.js, Node.js, MongoDB, Express, RESTful API, Redux, JavaScript, Material-UI, Bootstrap, HTML, CSS.

Live Url - https://kaamvala.com/, https://webapp.kaamvala.com/user/login

<u> Project Name - Qvani</u>

Project Description -

- → Crypto Exchange Functionality: Developed front-end features for cryptocurrency swapping, balance tracking, and secure withdrawals, allowing users to manage crypto transactions seamlessly.
- → Trading & Offers: Implemented interfaces for buying and selling popular cryptocurrencies (e.g., ETH, BTC, USDT), including options for users to create and view offers.
- → User Management & KYC Verification: Built secure user profile features and integrated KYC verification for enhanced user identification and platform security.
- → Front-End Technologies: Utilized React.js, Material-UI, Bootstrap, CSS, and AG Grid to create an intuitive and responsive user interface.
- → API and Smart Contract Integration: Implemented RESTful API and blockchain smart contract integration using Ether.js and Web3.js, connecting the application with blockchain networks for secure crypto transactions.
- → Responsive Design: Developed a fully responsive user interface to ensure seamless accessibility across devices, enhancing user experience on mobile and desktop.
- → State Management with Redux: Integrated Redux for efficient state and data management, improving data consistency and enabling smoother interactions across components.

Technologies Used - React.js, RESTful API, JavaScript, Material-UI, Bootstrap, HTML, CSS.

Live Url - https://qvani.com/

Other Link - https://www.magnummeta.xyz/home, https://dev.signalsyncfx.com/login, https://qr.udenz.co/, https://web.udenz.co/